

	Type	Hits	Search Text	DBs
1	BRS	192	MP3 and embedded	USPAT; EPO; JPO; IBM_TDB
2	BRS	13	(MP3 and embedded) and promotion	USPAT; EPO; JPO; IBM_TDB
3	BRS	2	((MP3 and embedded) and promotion) and time.ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
4	BRS	54	MP3 and embed\$ and playback	USPAT; EPO; JPO; IBM_TDB
5	BRS	18	(MP3 and embed\$ and playback) and time.ab,ti,clm. and time	USPAT; EPO; JPO; IBM_TDB
6	BRS	11	((MP3 and embed\$ and playback) and time.ab,ti,clm. and time) and decod\$	USPAT; EPO; JPO; IBM_TDB
7	BRS	1	((((MP3 and embed\$ and playback) and time.ab,ti,clm. and time) and decod\$) and ("time restriction" or "time limit"))	USPAT; EPO; JPO; IBM_TDB
8	BRS	3	((((MP3 and embed\$ and playback) and time.ab,ti,clm. and time) and decod\$) and ("time restriction" or "time limit" or "time period"))	USPAT; EPO; JPO; IBM_TDB
9	BRS	6	playback.ab,ti,clm. and (media near file) and embed\$ and ("time restriction" or "time period" or "time limit")	USPAT; EPO; JPO; IBM_TDB
10	BRS	56	((embedded near2 data) near5 (media or MP3))	USPAT; EPO; JPO; IBM_TDB
11	BRS	5	((((embedded near2 data) near5 (media or MP3))) and ("time restriction" or "time limit" or "time period"))	USPAT; EPO; JPO; IBM_TDB
12	BRS	354	mp3.ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
13	BRS	159	mp3.ab,ti,clm. and (embed\$ ner2 data).ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB

	Type	Hits	Search Text	DBs
14	BRS	3	(mp3.ab,ti,clm. and (embed\$ ner2 data).ab,ti,clm.) and ("time restriction" or "time limit" or "time period").ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
15	BRS	0	mp3.ab,ti,clm. and (embed\$ near2 data).ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
16	BRS	2	mp3.ab,ti,clm. and (embed\$ near5 data).ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
17	BRS	0	1mp3 and (embed\$ near5 data).ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
18	BRS	11	mp3 and (embed\$ near5 data).ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
19	BRS	576	media and (embed\$ near5 data).ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
20	BRS	14	(media and (embed\$ near5 data).ab,ti,clm.) and ("time restriction" or "time limit" or "time period").ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
21	BRS	20	(media and (embed\$ near5 data).ab,ti,clm.) and ("start time" or "end time")	USPAT; EPO; JPO; IBM_TDB
22	BRS	1	5862260.pn.	USPAT; EPO; JPO; IBM_TDB
23	BRS	1	6122403.pn.	USPAT; EPO; JPO; IBM_TDB
24	BRS	0	6122403.pn. and mp3	USPAT; EPO; JPO; IBM_TDB
25	BRS	0	"current time".ab,ti,clm. and ((start near time) and (end near time)).ab,ti,clm. and mp3	USPAT; EPO; JPO; IBM_TDB
26	BRS	0	((current or present) near time).ab,ti,clm. and ((start near time) and (end near time)).ab,ti,clm. and mp3	USPAT; EPO; JPO; IBM_TDB
27	BRS	89	((current or present) near time).ab,ti,clm. and ((start near time) and (end near time)).ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB

	Type	Hits	Search Text	DBs
28	BRS	1	((current or present) near time).ab,ti,clm. and ((start near time) and (end near time)).ab,ti,clm.) and music	USPAT; EPO; JPO; IBM_TDB
29	BRS	2	((current or present) near time).ab,ti,clm. and ((start near time) and (end near time)).ab,ti,clm.) and web	USPAT; EPO; JPO; IBM_TDB
30	BRS	11	((current or present) near time).ab,ti,clm. and ((start near time) and (end near time)).ab,ti,clm.) and media	USPAT; EPO; JPO; IBM_TDB
31	BRS	3	((current or present) near time).ab,ti,clm. and ((start near time) and (end near time)).ab,ti,clm.) and multimedia	USPAT; EPO; JPO; IBM_TDB
32	BRS	0	compare near2 "start time" near3 "end time" near4 "current	USPAT; EPO; JPO; IBM_TDB
33	BRS	0	compare near5 "start time" near5 "end time" near5 "current	USPAT; EPO; JPO; IBM_TDB
34	BRS	0	compare near10 "start time" near10 "end time" near10 "current time"	USPAT; EPO; JPO; IBM_TDB
35	BRS	0	(compare near3 "start time") and "end time" and "current time" and mp3	USPAT; EPO; JPO; IBM_TDB
36	BRS	0	(compare near3 "start time") and "end time" and "current time" and multimedia	USPAT; EPO; JPO; IBM_TDB
37	BRS	0	(compare near5 "start time") and "end time" and "current time" and multimedia	USPAT; EPO; JPO; IBM_TDB
38	BRS	0	(compare near5 "start time") and "end time" and "current time" and music	USPAT; EPO; JPO; IBM_TDB
39	BRS	2	(compare near5 "start time") and "end time" and "current time" and video	USPAT; EPO; JPO; IBM_TDB

	Type	Hits	Search Text	DBs
40	BRS	1	5465403.pn. and "start time" and "end time" and ("current time" or "present time")	USPAT; EPO; JPO; IBM_TDB
41	BRS	1	5465403.pn. and "start time" and "end time" and ("current time" or "present time")	USPAT; EPO; JPO; IBM_TDB
42	BRS	0	5465403.pn. and "start time" and "end time" and "present time"	USPAT; EPO; JPO; IBM_TDB
43	BRS	0	5465403.pn. and "start time" and "end time" and "present time"	USPAT; EPO; JPO; IBM_TDB
44	BRS	13	"start time" and "end time" and ("present time" or "current time") and annotation and multimedia	USPAT; EPO; JPO; IBM_TDB
45	BRS	0	"start time" and "end time" and ("present time" or "current time") and (web near2 annotation)	USPAT; EPO; JPO; IBM_TDB
46	BRS	0	"start time" and "end time" and ("present time" or "current time") and (web near5 annotation)	USPAT; EPO; JPO; IBM_TDB
47	BRS	23	"start time" and "end time" and ("present time" or "current time") and annotation	USPAT; EPO; JPO; IBM_TDB
48	BRS	13	("start time" and "end time" and ("present time" or "current time") and annotation) and multimedia	USPAT; EPO; JPO; IBM_TDB
49	BRS	7	("start time" and "end time" and ("present time" or "current time") and annotation) and URL	USPAT; EPO; JPO; IBM_TDB
50	BRS	3	"start time" and "end time" and ("present time" or "current time") and ("start time" near8 "current time") and annotation	USPAT; EPO; JPO; IBM_TDB
51	BRS	15	"start time" and "end time" and ("present time" or "current time") and ("start time" near8 "current time") and multimedia	USPAT; EPO; JPO; IBM_TDB

	Type	Hits	Search Text	DBs
52	BRS	8	("start time" near8 ("present time" or "current time")) and ("end time" near8 ("present time" or "current time")) and multimedia	USPAT; EPO; JPO; IBM_TDB
53	BRS	0	6006241.pn. and mp3	USPAT; EPO; JPO; IBM_TDB
54	BRS	1	6243481.pn. and mp3	USPAT; EPO; JPO; IBM_TDB



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

"start time" and "end time" and current time" and mp3

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used start time and end time and current time and mp3

Found 56,699 of 125,779

 Sort results
by

☒ [Save results to a Binder](#)
[Try an Advanced Search](#)

 Display
results

☒ [Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

Best 200 shown

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [The information furnace: consolidated home control](#)

Diomidis D. Spinellis

 May 2003 **Personal and Ubiquitous Computing**, Volume 7 Issue 1

 Full text available: ☒ pdf(488.36 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The Information Furnace is a basement-installed PC-type device that integrates existing consumer home-control, infotainment, security and communication technologies to transparently provide accessible and value-added services. A modern home contains a large number of sophisticated devices and technologies. Access to these devices is currently provided through a wide variety of disparate interfaces. As a result, end users face a bewildering array of confusing user-interfaces, access modes a ...

Keywords: Automation, Consumer electronics, Home-control, Multi-modal interfaces

2 [An application of a context-aware file system](#)

Christopher K. Hess, Roy H. Campbell

 December 2003 **Personal and Ubiquitous Computing**, Volume 7 Issue 6

 Full text available: ☒ pdf(383.26 KB) Additional Information: [full citation](#), [abstract](#)

Ubiquitous computing environments stretch the requirements of traditional infrastructures used to facilitate the development of applications. Activities are often supported by collections of applications, some of which are automatically launched with little or no human intervention. This task-driven environment challenges existing application construction and data management techniques. In this paper, we describe a file system that organises application data based on contextual information, impo ...

Keywords: Context, Data management, File systems, Operating systems, Ubiquitous computing spaces

3 [Comparison of access methods for time-evolving data](#)

Betty Salzberg, Vassilis J. Tsotras

 June 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 2

 Full text available: ☒ pdf(529.53 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper compares different indexing techniques proposed for supporting efficient access



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[MP3 and streaming and downloading]**
Found **79** of **125,779** searched.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score**



Binder

Results 41 - 60 of 79

short listing



Prev
Page

1

2

3

4



Next
Page

41 Intellectual property rights of multimedia enriched websites

77%



Charles Adetokunbo Shoniregun

Ubiquity January 2003

Volume 3 Issue 47

Can original print and music survive the multimedia technology hoax?

42 Content management for electronic music distribution

77%



François Pachet

Communications of the ACM April 2003

Volume 46 Issue 4

Two approaches to distributing music on the Net---the hard way and the easy way---
compete and complement each other in the quest for meaningful musical metadata.

43 Session 6: student best paper contest: Pixie: a jukebox architecture to support efficient peer content exchange

77%



Sami Rollins, Kevin C. Almeroth

Proceedings of the tenth ACM international conference on Multimedia December 2002

Peer-to-peer (P2P) content exchange has recently gained attention from both the research and industrial communities. The dynamic nature of peer networks and the resource constraints of peer hosts have introduced a number of unique technical challenges that must be addressed to make large-scale P2P content exchange applications viable. In this work, we present and evaluate Pixie, an architecture that integrates one-to-many distribution of content and peer networks. Pixie provides a valuable data ...

44 Session 5: P2P and streaming: Analyzing peer-to-peer traffic across

77%



You're here: → Home → Help

Help | Versão em português | Search Artists A to Z
biographies/albumsSelect A-Z
e.g. T for Tom ZéMovements,
styles & genresSelect one
e.g. Bossa Nova

Home
Quickies
News
Reviews
Interview
Essentials

Contact us

About us

Newsletter

Tell a friend



You need Windows
Media Player 6.4 or
higher to hear the
audio clips

What is streaming? What is download?

You can listen to music via internet through streaming or downloading. Learn the differences between both methods

You can bring music from the Internet into your computer through streaming or download.

Learn the differences between both methods. Streaming is the ideal way to promptly retrieve audio files. The download is used when you wish to keep a copy of the audio file inside the computer, so as to listen to it anytime. Almost all of the music on this site is available on streaming mode, so as to provide copyright protection.

Through streaming, i.e., audio transmission (and video, too, for that matter), you can start listening within a few seconds, if the internet connection is good or reasonable. The music is transmitted – the full song or samples –, but you can't record it. You can listen to it as much as you like, but only if you are online.

Through downloading, first you need to transfer the file to your computer, and then you can listen to it as much as you wish – and you don't have to be online. Downloaded music can be forwarded to friends or transferred into portable equipment. The Windows Media that you use to listen on streaming mode can also reproduce MP3 files.



Home | News | Reviews | Essentials | Interview
Quickies | Help

All contents ©2000 CliqueMusic Editora LTDA., Rio de Janeiro, Brazil • Privacy policy • AllBrazilianMusic uses promotional photos, except as indicated • Advertise on AllBrazilianMusic